

L Number	Hits	Search Text	DB	Time stamp
6	19340	signal adj1 transduction	USPAT; US-PGPUB; DERWENT	2004/04/05 14:55
7	4202	(signal adj1 transduction) and drug adj2 screening	USPAT; US-PGPUB; DERWENT	2004/04/05 14:55
8	3576	((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
9	2314	((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
10	1813	((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
11	1745	(((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
12	456068	((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and teat adj1 compound or substance	USPAT; US-PGPUB; DERWENT	2004/04/05 14:57
13	1341	((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and ((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and teat adj1 compound or substance)	USPAT; US-PGPUB; DERWENT	2004/04/05 14:57
14	114	((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and (((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and teat adj1 compound or substance)) and Bcl-2	USPAT; US-PGPUB; DERWENT	2004/04/05 14:57

L Number	Hits	Search Text	DB	Time stamp
6	19340	signal adj1 transduction	USPAT; US-PGPUB; DERWENT	2004/04/05 14:55
7	4202	(signal adj1 transduction) and drug adj2 screening	USPAT; US-PGPUB; DERWENT	2004/04/05 14:55
8	3576	((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
9	2314	((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
10	1813	(((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
11	1745	((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression	USPAT; US-PGPUB; DERWENT	2004/04/05 14:56
12	456068	((((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and teat adj1 compound or substance	USPAT; US-PGPUB; DERWENT	2004/04/05 14:57
13	1341	((((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and ((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and teat adj1 compound or substance)	USPAT; US-PGPUB; DERWENT	2004/04/05 14:57
14	114	((((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and (((((((signal adj1 transduction) and drug adj2 screening) and biological adj2 activity) and parallel) and array) and gene adj1 expression) and teat adj1 compound or substance)) and Bcl-2	USPAT; US-PGPUB; DERWENT	2004/04/05 15:02
15	996501	test or drug adj2 parallel adj2 screening	USPAT; US-PGPUB; DERWENT	2004/04/05 15:03
16	1948	(test or drug adj2 parallel adj2 screening) and differential adj1 display	USPAT; US-PGPUB; DERWENT	2004/04/05 15:04
17	1822	((test or drug adj2 parallel adj2 screening) and differential adj1 display) and activity	USPAT; US-PGPUB; DERWENT	2004/04/05 15:04
18	790	((((test or drug adj2 parallel adj2 screening) and differential adj1 display) and activity) and signal adj1 transduction	USPAT; US-PGPUB; DERWENT	2004/04/05 15:05